# LOUISIANA DEPARTMENT OF WILDLIFE & FISHERIES



# OFFICE OF FISHERIES INLAND FISHERIES SECTION

PART VI -B

WATERBODY MANAGEMENT PLAN SERIES

# LAKE MARTIN

WATERBODY EVALUATION & RECOMMENDATIONS

# **CHRONOLOGY**

# DOCUMENT SCHEDULED TO BE UPDATED EVERY FOUR YEARS

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# WATERBODY EVALUATION

### STRATEGY STATEMENT

# Recreational

Largemouth bass are managed to provide the opportunity to catch fish of greater average size. Other sportfish species are managed to provide a sustainable population while providing anglers the opportunity to catch or harvest numbers of fish adequate to maintain angler interest.

# **Commercial**

Lake Martin has always been open to commercial fishing except during drawdowns, but there has been very little commercial activity.

# **Species of special concern**

No threatened or endangered species have been observed in Lake Martin.

# SPECIES EVALUATION

# Recreational

Largemouth bass are targeted for evaluation since they are a species indicative of the overall fish population due to their high position in the food chain. Electrofishing is the best indicator of largemouth bass abundance and size distribution, with the exception of large fish (i.e.,> 5 lbs.). Sampling with gill nets provides better assessment of large bass and other large-bodied fish species (e.g., bowfin or carp). Shoreline seining has been used in the past to collect information related to fish reproductive success and forage availability.

# Largemouth Bass

# <u>Largemouth Bass CPUE and Length Frequency</u>

Electrofishing sampling is conducted during night time hours. Shock time for each sample lasts approximately 900 seconds. The number of sample sites is determined by the total acres of a waterbody. Three electrofishing samples are conducted on Lake Martin at locations representative of available habitat. The catch-per-unit-of-effort (CPUE) of largemouth bass collected from Lake Martin by electrofishing from 1993 to 2011 is reported in Figure 1. The CPUE has mostly increased in all indicated size groups over time from 2000 – 2013, with the exception of 2009 when values fell below the long term average. As indicated in Figure 1, no bass were collected in 1997. The decline in CPUE for bass in 1997 may be directly related to an abundance of submerged aquatic plants, especially hydrilla, which greatly limited sampling efforts. Herbicide applications and triploid grass carp stockings in 1997 and 1998 have reduced hydrilla coverage. Largemouth bass CPUE began an upward trend from 2000 – 2006 in all size groups (Figure 1). The indicated trend is a likely result of improved recruitment (i.e., better survival of juveniles to stock size) and reduced aquatic vegetation allowing increased availability to sampling. A graphical result of the largemouth bass size distribution [total length (TL) groups in inches] from the 2011 and 2013 electrofishing

samples for Lake Martin is shown in Figure 2. In 2013, stock and quality size fish catch rates were consistent with the previous years' results. Adequate young-of-the-year (YOY) largemouth bass in the 3-6 inch groups are indicated in 2011 but low numbers in 2013. The decrease in number per hour in 2013 may be related to the resurgence hydrilla throughout the lake. Recruitment to age 1+ fish will enhance stock-size largemouth bass populations in Lake Martin which is necessary to continue and maintain a healthy bass population.

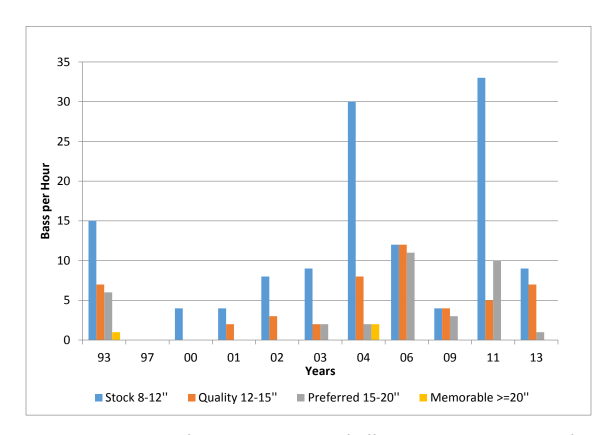


Figure 1. Spring electrofishing Catch-Per-Unit-of-Effort (CPUE: number per hour) for largemouth bass of stock-, quality-, preferred-, and memorable-size fish sampled at Lake Martin, LA, from years 1993-2013.

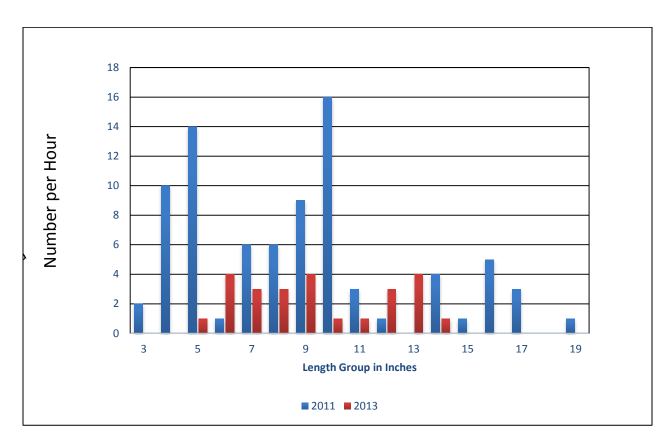


Figure 2. Largemouth bass size distribution (inch groups) from spring electrofishing samples (number sampled per hour) taken on Lake Martin, Louisiana for 2011 and 2013.

Largemouth bass recruitment of YOY has been sporadic in past years (Figure 3 & 4). Numbers of bass exceeding 12 inches in total length are low in all five years reported.

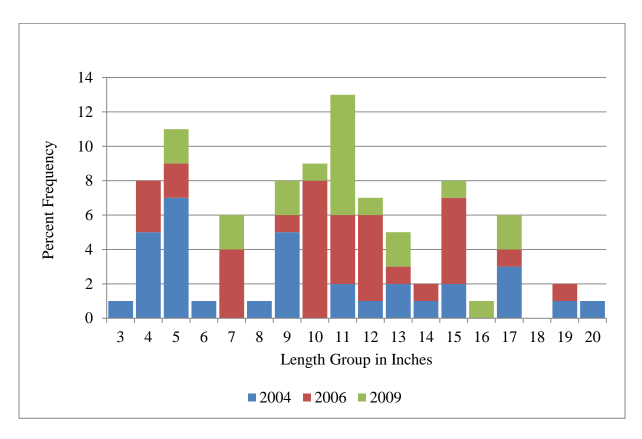


Figure 3. Largemouth bass size distribution (inch groups) from spring electrofishing samples taken on Lake Martin, Louisiana for 2004, 2006, and 2009.

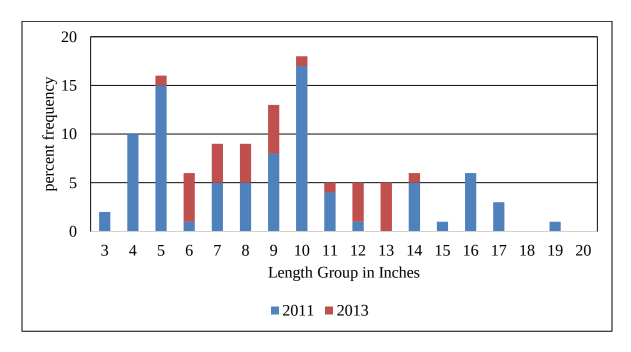


Figure 4. Largemouth bass size distribution (inch groups) from spring electrofishing samples taken on Lake Martin, Louisiana for 2011 and 2013.

# **Largemouth Bass Genetics**

The majority of largemouth bass collected for genome determination are taken during the fall standardized electrofishing samples. Five bass per inch group, beginning at eight inches and above, are sacrificed and brought back to the district office for measurement and tissue collection. Total length and weight is recorded for each specimen, otoliths (ear bones) and liver tissue are removed for age/growth and genetic analysis. Liver tissues are sent to the Louisiana State University genetics laboratory for starch gel electrophoresis analyses. Genetic results for the Lake Martin largemouth bass population is presented in Table 1. While the total number of Florida largemouth bass stocked into Lake Martin has only been 34,755 fingerlings, the Florida genome influence has ranged from 16-25% over the last 10 years.

Table 1. Largemouth bass stocking and genetic results for Lake Martin, LA, 2001-2014.

	FLMB		GE	NETIC SAMP	LING RESUI	LTS
YEAR	STOCKINGS	N	NLMB	FLMB	$\mathbf{F}_{\mathbf{X}}$	TOTAL FLORIDA INFLUENCE
2000	14,607					
2001	8,016	28	75%	2%	23%	25%
2002						
2003						
2004						
2005						
2006		25	82%	7%	11%	18%
2007	8,234					
2008						
2009		32	84%	3%	13%	16%
2010	3,898					
2011						
2012						
2013	8,000					
2014	8,235					

# Forage-

Sunfish and shad (gizzard and threadfin) have been identified as primary bass forage species in Lake Martin. During fall standardized electrofishing samples, a 450 second sample is collected to determine forage relative abundance. Shoreline seine sampling, conducted each summer is also helpful in determination of young-of-the-year (YOY) sport and forage fish production. However, there is a difference between forage abundance and

availability. If there is an overabundance of aquatic vegetation, visual barriers created by the vegetation preclude effective feeding by predators (bass). Largemouth bass body conditions are analyzed to determine effective utilization/conversion of available forage. Relative weight (Wr) is a measure of fish "plumpness" and is the ratio of fish weight to that of a determined standard. The Wr is calculated by dividing the weight of individual fish by the standard weight for fish of the same length, and multiplying the quotient by 100. Largemouth bass relative weights below 80 may indicate a potential problem with forage availability. Lake Martin largemouth bass average near 97 Wr in all size groups indicating a healthy bass population with abundant and available forage.

Table 2. The percent by number of fish species that are  $\leq$  five inches in total length from forage electrofishing samples from 2000 - 2013 in Lake Martin, Louisiana.

Year	Bluegill	Redear	Longear	Silver	Gizzard	Threadfin	Golden	Yellow	Warmouth
		Sunfish	Sunfish	sides	Shad	Shad	Shiner	Bass	
2000	9.0%				21.4%				5.4%
2001	51.6%	2.2%			1.1%				1.1%
2002	42.4%				39.2%	7.9%			2.6%
2003	46.8%				0.8%	9.0%			0.8%
2006	39.1%	3.1%			5.1%	3.1%	3.1%	2.1%	4.1%
2009	15.6%	0.4%	1.9%	1.5%	42.6%	16%	0.4%	2.6%	2.3%
2013	15%	0.5%		15%	5%	61%	2%	0.5%	1%

**Forage – Electrofishing Samples** 

Bluegill comprised the highest percentage of available forage from 2000 - 2006 (Table 2). By 2009, gizzard and threadfin shads were the predominant forage fishes available. The conversion of submerged aquatic plant growth to open water areas by the TGC is probably a contributing factor to the expansion of shad as a forage base. In 2013, threadfin shad was the dominate forage fish available to predatory fishes. Also, bluegill made up the next percentage of forage availability.

Shoreline seine sampling is conducted in the summer months of June – August. All samples were conducted at night from one-half hour after sunset until one –half hour before sunrise. A one quadrant haul sample was taken at each station using a 25 foot long seine, six feet deep, fitted centrally with a 6' x 6' x 6' bag and consisting of 3/16 inch Ace® nylon mesh. A total of three seine hauls were taken each year at the three boat ramps, one haul per ramp. The quadrant haul was conducted by anchoring one end of the seine at the shoreline and the other stretched perpendicular to the shoreline. The distal end was then swung around back to the shoreline, keeping the lead line tight and on the bottom. After the seine haul is completed, all fish are removed from the seine and placed into a properly marked plastic bag, which is then placed on ice. In the laboratory, fish specimens are sorted to species, enumerated, and total lengths measured in inch groups by total number. Species collected in Lake Martin consisted of sunfish, largemouth bass, shad, silversides and golden shiners. Bluegills were the predominant

forage species collected in seine hauls (Table 3).

Table 3. Total numbers of all fish species  $\leq 5$  inches in total length captured by seine hauls from Lake Martin, LA, 1990 - 2010.

Total Number By Species								
Year	Dluggill	Silversides	Golden	Gizzard	Yellow			
i eai	Bluegill	Silversides	Shiners	Shad	Bass			
1990	321	11	7	0	0			
2001	256	0	3	0	0			
2007	66	82	0	0	6			
2010	40	9	5	0	41			

# Crappie-

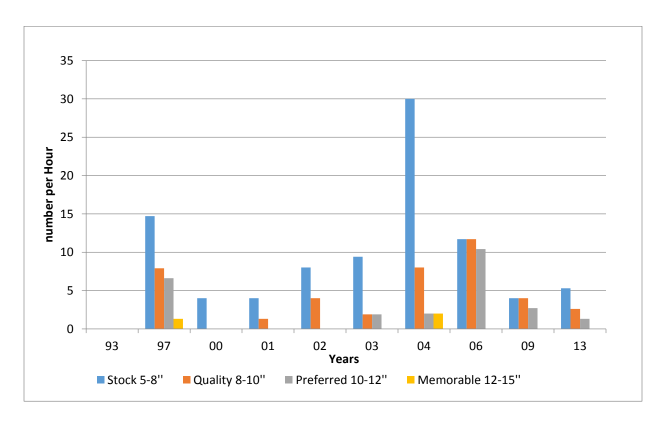


Figure 5. Fall Electrofishing Catch-Per-Unit-of-Effort (CPUE: number per hour) for crappie of stock-, quality-, preferred-, and memorable-size fish sampled at Lake Martin, LA, for the years 1993-2013.

Crappie CPUE remained low from 2000 - 2003, then increased sharply in 2004 (Figure 5). It is believed that crappie recruitment increased due to improved habitat conditions during spring of 2004. In 2006, quality and preferred size classes of white crappie increased, improving opportunities for anglers to harvest larger sized crappie.

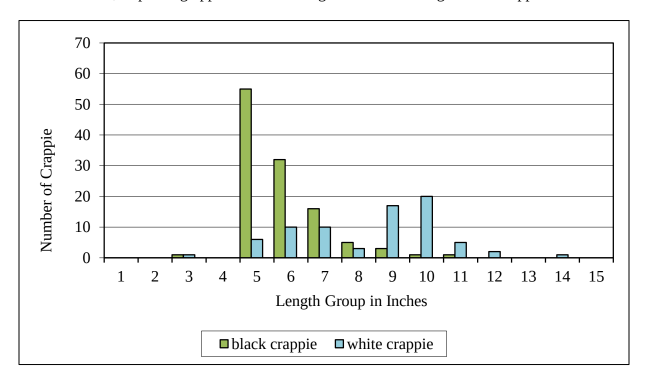


Figure 6. Total number and size distribution by inch group of black crappie and white crappie captured in lead nets for Lake Martin, LA, for 2010.

The crappie population of Lake Martin was sampled with lead nets in the fall of 2010. Abundant crappies in the 5-7 inch groups indicate good fingerling production during the previous spring. While the Lake Martin crappie populations consist primarily of black crappie, white crappie in the 9-14 inch groups, were also collected.

# Commercial

Commercial fishing in Lake Martin is non-existent. Commercial species such as common carp, buffalo and freshwater drum are present, but abundance of these species remains low (Table 4).

Table 4. Total number of species captured per year with monofilament gill nets fished on Lake Martin, LA during 2000 – 2012.

Species	1990	1999	2002	2007	2009	2012
LMB	3	11	8	9	16	9

Crappie	1	54	1	2		9
C. Carp	8	44	4	0	1	0
Bullhead	7	19	5	4	6	4
B. Buffalo			12	2	6	4
F. Drum				5	26	2
Y. Bass				0	1	2
Bowfin	6	12	33	11	13	6
Spot Gar		15		3	5	2
G. Shad	20	102	9	19	87	68
C. Catfish		1		1	10	3
G. Carp		64	3	10	33	20

Monofilament gill nets of 2.5 inches, 3.0 inches, 3.5 inches and 4.0 inches are fished between December 1 and February 28. The minimum number of net sets is determined by the surface area of the impoundment. A net set consist of four, 100 yard nets of the specified mesh sizes. Gill nets are set within one hour of sunset and retrieved as soon as possible after sunrise the following morning. All fish captured are individually measured to total length (millimeters) and weight (grams).

The most common species captured were gizzard shad and bowfin. Other species noted were the triploid grass carp (TGC), which were stocked in Lake Martin in 1997 and 1998 to control the spread of hydrilla (Table 4).

# **Creel Surveys**

# Largemouth bass anglers-

Access point creel surveys are conducted on water bodies to collect fishery dependent data from anglers including: fishing pressure, catch rates, harvest, and size structure of harvested fishes, angling success and species preference. Bass fishing trips to Lake Martin averaged 1.89 anglers per boat (Table 5).

Table 5. Average number of largemouth bass anglers interviewed, time fished, and distanced traveled to Lake Martin, LA during the 2007 creel survey.

BASS ANGLERS State regulations – no minimum/10fish creel							
Year	Year Mean no. of anglers in party		Mean one-way distance traveled to ramp				
2007	1.89	3.68	15.36				

Bass anglers on Lake Martin averaged four hours per trip fishing after having driven approximately 15 miles to the ramp where they launched their boat. Participation by local largemouth bass anglers made up the majority of fishermen interviewed during 2007. Their residences included St. Martin, Lafayette and St. Landry parishes.

Table 6 below reports the number of largemouth bass caught, released and harvested per trip by month during 2007. Catch rates were found to be the highest in the month of September.

Additionally, catch rates were high in March and May likely due to largemouth bass nesting activities. Number of bass harvested (130) is slightly below number of bass released (139). This difference may be attributed to bass fishermen catching smaller bass and releasing them. The average weight of a largemouth bass caught in the 2007 creel survey was 1.77 pounds.

Table 6. Largemouth bass caught, released and harvested per trip by anglers on Lake Martin, LA, during the 2007 creel survey.

	State regulations – no minimum length/10 fish creel							
Month	LMB caught per trip	LMB released per trip	LMB harvested per trip	LMB Ave. weight				
1	0.71	0.06	0.65	0.61				
2	0.21	0.11	0.11	2.61				
3	1.45	0.95	0.50	1.81				
4	0.85	0.38	0.47	2.02				
5	1.57	1.01	0.56	1.67				
6	0.83	0.49	0.34	2.62				
7	1.04	0.58	0.46	1.72				
8	0.83	0.70	0.67	1.10				
9	1.93	1.33	0.66	1.86				
10	0.50	0.23	0.27	1.67				
11	0.50	0.50	0	0				
12	0.36	0.36	0	0				

Although largemouth bass only averaged 6% of the total fish harvested for Lake Martin, largemouth bass is one of the most desired fish pursued by Lake Martin fishermen. During 2007, bluegill and crappie were the most abundant species harvested by anglers (Figure 6) throughout the 2007 creel year.

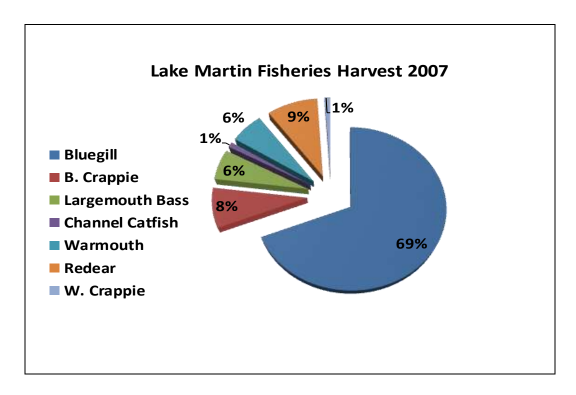


Figure 7. Percent (%) by number of total fish species harvested by anglers from Lake Martin, LA during the 2007 creel survey.

During Lake Martin creel survey interviews in 2007, anglers were asked their opinion of current bass regulations. If the angler expressed disagreement with the regulation, they were asked to provide suggestions for change.

Table 7 below shows the results of those opinion questions. These results were compiled from largemouth bass anglers only. Highest percentage of approval (80%) was expressed for current regulations. Anglers who did not primarily pursue bass also responded with high approval of the current regulations. The majority of fishermen agreed with current largemouth bass regulations.

Table 7. Results of an angler opinion survey taken at boat ramp access points on Lake Martin, LA during the 2007creel survey.

# Response to creel survey questions regarding bass regulations

Angler Opinion Survey Results					
Preference	Bass Anglers	All Anglers			
	2007	2007			
	n = 227	n = 754			
No length restriction	80 %	75.7 %			
14" minimum	5.3 %	5.3 %			
12" minimum	4.8 %	2.0 %			
No opinion	3.5 %	13.3 %			

14-17 slot limit	3.5%	1.3%
Other Slot	1.3 %	0.93 %
Other regulation	0.88 %	0.66 %
Other minimum	0.88 %	0.53 %

# Sunfish anglers-

Sunfishes made up the greatest percentage of species harvested in Lake Martin during 2007(Table 8). Bluegill by far makes up the majority of sunfish harvested in Martin Lake, followed by warmouth and redear sunfish. The best chance to harvest these sunfish is during the months of May and June when they are spawning.

Table 8. Percent by number of common sunfish species harvested by anglers on Lake Martin, LA, during the 2007 creel survey.

2007	Bluegill	Redear Sunfish	Warmouth	Orange spotted sunfish	Longear sunfish
Percent	78%	3%	4%	0.001%	0.001%

# Crappie anglers-

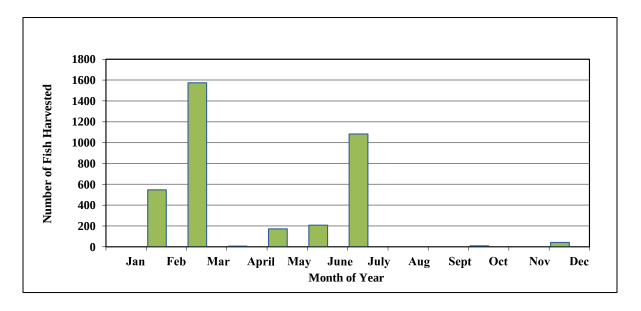


Figure 8. Total estimated number of crappie harvested by anglers on Lake Martin, LA, during the 2007 creel survey.

Large numbers of crappie were harvested from Lake Martin (Figure 8) in the months of March and July. With only one boat ramp at Lake Martin, trailer counts accounted for 473 boat trailers between the months of January – June during the access creel survey. These high numbers are due to increased fishing participation in this lake. Hurricane Rita in 2005 caused fish kills in the surrounding water-bodies, such as Henderson Lake, therefore

increasing fishing pressure on Lake Martin. In later months of the creel survey, crappie harvest was very minimal.

# **Water Quality**

Water quality parameters such as dissolved oxygen, temperature, pH, conductivity and depths were taken during standardized samples, drawdown events and monthly site visits. As shown in the Figure 9 below, dissolved oxygen (DO) levels often fell below 2.0 mg/l during the summer months from 1998 – 2002. This was due to excessive nutrient loading caused by a large bird rookery located on the southeast end of the lake. Additionally, heavy infestations of hydrilla were found throughout the rest of the lake. Infestations of hydrilla in the lake were eventually controlled by herbicidal treatments and stocking of TGC in 1997 and 1998. At present, hydrilla remains under control. To improve water quality parameters throughout the lake, drawdowns were recommended to expose, dry, and oxidize the organic matter accumulated around the rookery. The original plan was to utilize the control structure on the north end of lake for the drawdowns, but this would bring hypoxic water from the rookery across the lake and may have caused fish kills. Subsequently a new water control structure was placed in the perimeter levee near the rookery in August 2001. Drawdowns were implemented from 2002 -2006 during the fall of each year to improve water quality conditions. Sampling trends indicate coincident improvement in Lake Martin water quality (Figure 9).

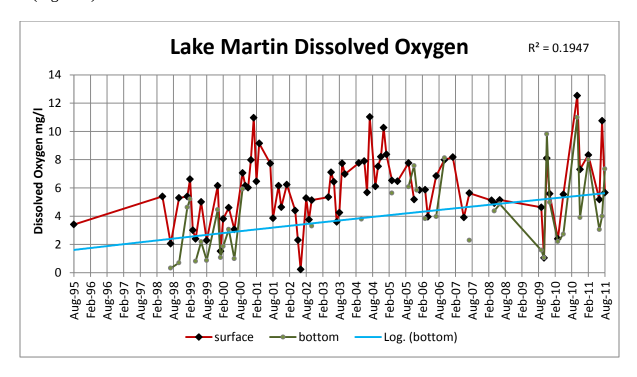


Figure 9. Dissolved oxygen measurements taken during standardized fisheries and random sampling events from Lake Martin, Louisiana, during the years 1995 – 2011.

# Species of Special Concern

None

# HABITAT EVALUATION

# **Aquatic Vegetation**

Lake Martin was drawn down for extended periods of time from the mid-1970's until 1981 due to overabundance of aquatic vegetation and flooding. A plan to renovate the lake began during this time. During this period, boat lanes were cut through the timber on the northern and western portions of the lake and a central channel was dug to facilitate drainage during future drawdowns. The existing pump and drawdown structure were also refurbished during this time. In 1984, two culverts under the east and southeast levee were removed.

In 1993, the lake was drawdown approximately two feet and 3,600 feet of perimeter levee on the north and northwest were raised to a level equivalent to the lowest point on the levee on the Rookery Road section of the levee (southeastern). A 45-foot spillway set at a height of 10.5 feet MSL was installed on the north levee to reduce hydraulic pressure on the lower sections. Pipe gates were installed on the levee crown to prevent vehicular traffic on the unimproved section of levee.

In 1993, hydrilla was discovered in Lake Martin. The invasive plant species quickly created a serious access problem. Hydrilla coverage exceeded 80% coverage of the lake by the end of the 1996 growing season. In 1997 and 1998, herbicide applications were conducted and triploid grass carp (TGC) were introduced each year to combat hydrilla. Herbicide applications were made by fixed winged aircraft contracted through Aerial Crop Care based in Port Barre, LA. The herbicide, Aquathol® was applied in liquid and granular form. A total of approximately 200 acres of submerged vegetation were treated each year. In October of 1997 1,600 TGC were stocked in Lake Martin. The following spring a field investigation revealed a substantial re-growth of hydrilla, and an additional 2,400 TGC were stocked into the lake that fall. A total of 4,000 TGC (6.25/vegetated acre) were stocked into Lake Martin and controlled hydrilla infestations during this time. Hydrilla re-growth in 2014 and 2015 prompted additional stockings of TGC, which an additional 3,180 were added to help control the spread of this invasive aquatic plant.

Over extended periods of time, water quality has suffered due to nitrogen inputs associated with the extensive bird rookery on the south end of the lake. The nutrients have contributed to excessive growth of aquatic vegetation. A water control structure was placed on the southeast end of the lake in 2001. The intended purpose of the structure is to release nutrients from the rookery into the adjacent 6,400 acre Bayou Tortue Swamp.

With the new structure in place, partial drawdowns of 2-3 feet were implemented to improve water quality conditions. Drawdowns were implemented annually from 2002 to 2006. The structure was opened near the middle of September. Full replacement of the water was achieved no later than January 31<sup>st</sup> of the following year. To facilitate refill water was pumped in from the Ruth Canal, which skirts the north end of the lake. In 2008 and 2013, the lake was drawn down 2 to 3 feet in the fall (September) to build a new board walk and to improve water bird nesting habitat. The lake was refilled in January following each of those drawdowns.

On February 5, 2013, LDWF biologists first discovered giant salvinia (*Salvinia molesta*) in Lake Martin. Approximately 0.5 acres of the plant was found in the southeast portion of the lake. Initial herbicide applications and boat surveys were conducted to slow the spread of the plant to other parts of the lake.

Giant salvinia continued to increase and spread throughout the lake. A total of 92,958 salvinia weevils were stocked in Lake Martin from 2013 – 2016 to control the spread of this plant. Despite salvinia weevil releases and herbicide treatments, the giant salvinia infestation on Lake Martin has continued to expand.

# Substrate

Lake Martin has a generous canopy of water tupelo (*Nyssa aquatica*) and bald cypress (*Taxodium distichum*). Annual leaf fall is a primary contributor to organic material on the lake bottom. When the leaves sink into the water, they are subjected to anaerobic instead of the more rapid aerobic decomposition. Accumulations of organic material on the lake bottom are the result. Current drawdown practices have increased desiccation and oxidation of the organic material.

# **CONDITION IMBALANCE / PROBLEM**

- 1. Submersed aquatic vegetation thrives near the rookery and may spread throughout the lake
- 2. Extensive drawdowns are a hindrance to access for anglers and tour boat operators
- 3. Spread of invasive aquatic vegetation *common/giant salvinia, hydrilla and water hyacinth*

# **CORRECTIVE ACTION NEEDED**

- 1. Maintenance of submerged aquatic vegetation in the desired 15 30% range
- 2. Provide public information outlining the benefits of natural seasonal water fluctuations as a management tool.
- 3. Determine optimal drawdown level and frequency.

### RECOMMENDATIONS

1. An approach of integrated management measures is recommended to control aquatic vegetation in Lake Martin. The advantage of a combined approach is the ability to

achieve benefits from several control methods and not be completely dependent on the success of any one approach.

- a. Herbicide applications will continue to be conducted. Contact herbicides will be used to control floating and emergent plants throughout as needed.
- b. A three foot drawdown in the fall/winter every 3 to 5 years is recommended.
- c. Efforts to monitor status of aquatic vegetation and the effects of introduced triploid grass carp will continue.
- 2. The lake will be drawn down during 2016-2017, barring any extreme conditions in the lake. The control gate will be opened after the Labor Day holiday on September 6, 2016, with a scheduled return to pool elevation by January 31, 2017. Water will be pumped in from Ruth Canal. Filling the lake with water at this time will ensure adequate levels for spring-time spawning.
- 3. Continue to evaluate the status of Florida largemouth bass, introduced to provide the opportunity to catch bass of larger size.
- 4. Continue standardized sampling with the use of electrofishing, creel surveys, seines and nets to evaluate the condition of fish stocks.
- 5. Continue to monitor water quality, particularly in the vicinity of the bird rookery.